

## 温州医科大学 "洪同学事件" 还涉及哪些作者?

温州医科大学 "洪同学事件" 单独针对洪同学其实是有点不公平的。我们的初步调查显示,这一事件并不是 "洪同学从中介中买了 50 篇论文" 之类的事情,因为这样的话,这些论文可能除了洪同学就不太可能有其他共同作者。但事实上,这一组论文有着非强强的作者网络,而这个作者网络都是来自温州医科大学,而这些来自于温州医科大学的作者也必然从这些论文中获利。洪同学肯定需要付出代价,但付出代价的绝不应该仅仅是洪同学。

DOI	Title	Authors
10.2147/JIR.S500115	Identification of R5A02 as a Key Biomarker Linking Iron Metabolism and Dendritic Cell Activation in Systemic Lupus Erythematosus Through Bioinformatics and Experimental Validation.	Hengrong Qian   Sheng Gao   Ting Zhang   Yuanxun Xie   Siven Chen   Yanggang Hong   Xirlei Wu   Zhiuhong Xing   Lingjie Kong   Jintao Mo   Yiming Lin   Anzhe Zheng   Wengen Wang   Liqiang Wang   Chunyan Hua
10.1007/s00403-025-04401-w	Genetically predicted immunoglobulin G N-glycan profiles as risk and protective factors in dermatitis	Boxiang Wang   Nanchi Ye   Youhan Lu   Yanggang Hong
10.1007/s00011-025-02053-0	Exosomes as immunomodulators in autoimmune inflammation: implications for primary Sjögren's disease	Yanggang Hong   Siven Chen   Xiaoyang Jiang   Jinwen Zhang   Xinyue Liang   Jian Yao   Sheng Gao   Chunyan Hua
10.1007/s10142-025-01616-y	Analyzing the potential targets and mechanism of per- and polyfluorinated alkyl substances (PFAS) on the development of liver toxicity, single-cell sequencing, spatial transcriptomics, and molecular simulation.	Jiajun Li   Deqi Wang   Sihan Song   Yi Wang   Xirlei Wu   Zhuoyi Du   Yanggang Hong
10.1007/s00403-025-04047-2	Investigating the complex roles of immuneocyte phenotypes in the pathogenesis of dermatitis: a causal inference Mendelian randomization analysis	Yanggang Hong   Yanggang Hong
10.1016/j.econev.2025.119406	Multi-dimensional insights into the association between PFOS exposure and NAFLD: An integrative analysis of epidemiology, transcriptomics, and molecular docking	Yanggang Hong   Li-Chun Qiao   Yi Wang   Sihan Song   Yuan Meng   Jing-Xuan Zhou   Si Li
10.1093/rheumatology/keab606	Single-cell transcriptome-wide Mendelian randomization and colocalization reveal cell-specific mechanisms in systemic lupus erythematosus	Yanggang Hong   Jiani Ye   Chunyan Hua
10.1016/j.autrev.2025.103954	Familial and environmental inflammatory and autoimmune diseases: Mechanistic insights and therapeutic potentials	Yi Wang   Yang Li   Jiani Jiang   Yanggang Hong   Sheng Gao   Chunyan Hua
10.1111/anae.70054	Interpreting the afternoon disadvantage: accounting for mediation, weighting and secular trends	Feng Chen   Zhendi Shu   Yanggang Hong
10.1016/j.combiolchem.2025.108742	Uncovering novel protein pathways regulating bioavailable testosterone through sex hormone-binding globulin	Yanggang Hong
10.1016/j.enceponv.2025.10.023	Endocrine disruptors, immune dysregulation, and Alzheimer's disease: A multi-omics approach to understand environmental neurogenetics	Yanggang Hong
10.1038/s41531-025-01148-z	Peripheral blood cell-specific genes in Parkinson's disease uncovered by multi-omics with therapeutic implications	Yanggang Hong   Jinxuan Zhou   Yirong Wang   Sihan Song   Han Chen   Yuze Mi   Xueyu Lu
10.1167/itst.14.10.17	Genetically Predicted ImmunoPhenotypes as Risk and Protective Factors in Glaucoma: An Exploratory Bidirectional Mendelian Randomization Study	Yanggang Hong   Wanyi Shu   Yi Wang   Yarong Wang   Jiani Jiang   Gaoying Jin   Han Chen   Lin Fu
10.1168/s10194-025-02132-x	Dissecting immune cell-specific genetics in migraine: a multi-omics framework for target discovery and therapeutic prioritization	Yanggang Hong   Yuze Mi   Feng Chen   Yirong Wang   Jiajun Li   Zhendi Shu
10.1007/s10815-025-03664-6	Endocrine disruptors and male infertility: multi-omic identification of key genes in non-obstructive azoospermia	Yanggang Hong   Yirong Wang   Jiajun Li   Wanyi Shu   Haolin Chen   Congde Chen
10.1016/j.nexres.2025.100784	Global trends and contributions, and implications: A bibliometric analysis of Neuroticism research from 1990 to 2024	Yi Wang   Yanggang Hong
10.1016/j.ecoprev.2025.118709	Integrative causal and single-cell analyses reveal genes responsive to endocrine disruptors driving male infertility	Yanggang Hong   Yirong Wang   Jiajun Li   Wanyi Shu   Haolin Chen   Congde Chen
10.1016/j.ecoprev.2025.118679	Integrative causal inference illuminates gene-environment interactions linking endocrine disruptors to female infertility	Yanggang Hong   Zhouyi Du   Jiajun Li   Yi Wang   Yirong Wang   Wanyi Shu   Qinxi Shen   Feng Chen   Si Li
10.3389/fimmu.2025.1614707	Deciphering the secrets of tumor-initiating cells in pancreatic ductal adenocarcinoma: mechanisms, biomarkers, and therapeutic opportunities	Jun Zhou   Jiajun Li   Haoyi Lu   Yanggang Hong
10.1007/s00406-025-02069-x	Association between epigenetic age acceleration and psychiatric disorders: a bidirectional Mendelian randomization study	Yanggang Hong
10.1097/JSP.0000000000002642	Genomic evidence based on eQTL data implicates endocrine disruptors as environmental risk factors for estrogen receptor-positive breast cancer	Yanggang Hong   Jiajun Li   Zhouyi Du   Nuo Xu   Qianru Yang   Jinxuan Zhou   Wanyi Shu
10.1016/j.arr.2025.102835	Mapping the immune-genetic architecture of aging: A single-cell causal framework for biomarker discovery and therapeutic targeting	Yanggang Hong   Yi Wang   Wanyi Shu   Jiajun Li   Yuze Mi   Haolin Chen   Congde Chen
10.1007/s13755-025-00358-2	The role of mitochondria-related proteins in inflammation and autoimmune diseases: a causal inference Mendelian randomization and colocalization	Yanggang Hong
10.1111/1756-185X.70346	Pathway analysis revealed in Systemic Lupus Erythematosus: Multi-Omics Insights and Potential Therapeutic Implications	Zeyu Liu   Yanggang Hong   Guo Hua   Zixi Li   Chunyan Hua   Sheng Gao
10.1007/s00262-025-04071-7	Chaperon containing TCP1 subunit 5 as a novel pan-cancer prognostic biomarker for tumor stemness and immunotherapy response: insights from multi-omics data, integrated machine learning, and experimental validation	Jiajun Li   Nuo Xu   Leyin Hu   Jiayue Xu   Yifan Huang   Deqi Wang   Feng Chen   Yi Wang   Jiani Jiang   Yanggang Hong   Huajun Ye
10.3389/fimmu.2025.1604154	Integrative genomic and single-cell framework identifies druggable targets for colorectal cancer precision therapy	Yanggang Hong   Jiajun Li   Nuo Xu   Feng Chen   Yuze Mi   Haolin Chen   Congde Chen
10.1186/s12967-025-06517-z	Decoding per- and polyfluorinated alkyl substances (PFAS) in hepatocellular carcinoma: a multi-level and computational toxicology approach	Yanggang Hong   Deqi Wang   Zeyu Liu   Yuxin Chen   Yi Wang   Jiajun Li
10.1016/j.ecoprev.2025.118126	Prioritizing endocrine-disrupting chemicals targeting systemic lupus erythematosus genes via Mendelian randomization and colocalization analyses	Yanggang Hong   Wanyi Shu   Xiaoyang Jiang   Yi Wang   Ruifei Chen   Qianru Yang   Deqi Wang   Chenyou Shao   Sheng Gao   Chunyan Hua
10.1007/s00210-025-04091-1	Immuneocyte phenotypes and childhood disease susceptibility: insights from bidirectional Mendelian randomization and implications for immunomodulatory therapies	Yanggang Hong   Yi Wang   Wanyi Shu
10.1007/s10607-025-07311-4	Exploring the molecular mechanism of Tripterygium Wilfordii Hook F in treating systemic lupus erythematosus via network pharmacology and molecular docking	Yanggang Hong   Deqi Wang   Hengrong Qian   Xiaoyang Jiang   Yi Wang   Xinyue Liang   Sheng Gao   Chunyan Hua
10.3389/fpubh.2025.1523578	Global, regional and country burden of high BMI-related liver cancer among individuals aged above 70: trends from 1990 to 2021 and projections to 2044	Ke-Jie He   Wanyi Shu   Yanggang Hong
10.1016/j.xfss.2025.02.002	Generic insights into the immunological basis of male infertility: a translational perspective	Yi Wang   Yanggang Hong
10.1016/j.xfss.2025.02.003	Prioritization of potential drug targets in ovarian-related diseases: Mendelian randomization and colocalization analyses	Yanggang Hong
10.1016/j.ecoprev.2025.117878	Analysis of toxicity and mechanisms of busulfan in non-obstructive azoospermia: A genome-wide association approach integrating molecular docking, single-cell sequencing, and experimentation <i>in vivo</i>	Yanggang Hong   Qichao Yuan   Yi Wang   Deqi Wang   Xiaoju Guan   Congde Chen
10.1016/j.jad.2024.11.002	Deciphering the genetic underpinnings of neutromicosis: A Mendelian randomization study of druggable gene targets	Yanggang Hong   Yi Wang   Wanyi Shu
10.1097/JSP.0000000000002632	Integrative <i>in silico</i> analysis of per- and polyfluorinated alkyl substances (PFAS)-associated molecular alterations in human cancers: a multi-cancer framework for predicting toxicogenomic disruption	Yanggang Hong   Jiajun Li   Yunxi Qiu   Yi Wang   Zhouyi Du   Zeyu Liu   Yuze Mi   Haigang Geng   Songjian Xin
10.1111/aj1.70036	Causal Relationship Between Antibody-Mediated Immune Responses of Chlamydia trachomatis Infection and Reproductive Tract Complications: A Bidirectional Mendelian Randomization Study	Yanggang Hong   Yi Wang
10.1007/s12020-024-03985-z	Addressing the growing concern of adolescent overweight: a call for action	Yanggang Hong
10.1038/s41366-024-01620-5	Inulin supplementation in pediatric obesity management: a critical appraisal of efficacy and limitations	Yanggang Hong   Yi Wang
10.1016/j.ecoprev.2024.117352	Environmental triggers and future risk of developing autoimmune diseases: Molecular mechanism and network toxicology analysis of bisphenol A	Yanggang Hong   Deqi Wang   Yinfang Lin   Qianru Yang   Yi Wang   Yuanyuan Xie   Wanyi Shu   Sheng Gao   Chunyan Hua
10.1016/j.reprotox.2024.108749	Assessing male reproductive toxicity of environmental pollutant di-ethylhexyl phthalate with network toxicology and molecular docking strategy	Yanggang Hong   Yi Wang   Deqi Wang   Qichao Yuan   Zihan Yang   Chuncao Deng   Congde Chen
10.1007/s10815-024-03295-3	No direct association between male infertility and multiple sclerosis: evidence from Mendelian randomization analysis	Wanyi Shu   Yanggang Hong
10.1007/s10815-024-03251-1	Unlocking the potential of artificial intelligence in reproductive medicine: a bibliometric analysis from 1999 to 2024	Yi Wang   Yanggang Hong
10.1007/s10815-024-03155-0	Integrative bioinformatics analysis to identify ferropotosis-related genes in non-obstructive azoospermia	Yanggang Hong   Qichao Yuan   Lingfei Wang   Zihan Yang   Peiyu Xu   Xiaoju Guan   Congde Chen
10.1007/s10815-024-03187-6	Addressing disparities and enhancing accessibility in fertility preservation for male cancer patients in China	Yanggang Hong

我们提取了 45 篇论文（剔除了其中一篇 STOTEN 的 letter，因为当时没有找到该 letter 的信息，另一篇被剔除的论文目前尚不清楚具体情况，可能因为当时忽略掉该论文）的作者名单，统计如下：

Author (Englishe)	Author (Chinese)	Count
Yanggang Hong		45
Yi Wang		22
Wanyi Shu		13
Jiajun Li		12
Deqi Wang		8
Chunyan Hua	花春艳	8
Sheng Gao		7
Congde Chen	陈聪德	5
Feng Chen		5
Yirong Wang		5
Yuze Mi		5
Haolin Chen		3
Nuo Xu		3
Qianru Yang		3
Zeyu Liu		3
Xiaoyang Jiang		3
Qichao Yuan		3
Jiani Jiang		3
Sihan Song		3
Sisi Li		2
Haigang Geng		2
Jingxuan Zhou		2
Zhendi Shu		2
Xiaoju Guan		2
Zihan Yang		2
Hengrong Qian		2
Han Chen		2
Siyuan Chen		2
Zhuoyi Du		2
Xinyue Liang		2
Xinlei Wu		2
Yuanyuan Xie		2
Chenyou Shao		1
Zixi Li		1
Leyin Hu		1
Jiayue Xu		1
Yifan Huang		1
Huajun Ye		1
Qian Li		1
Yuxin Chen		1
Ruijie Chen		1
Li-Chun Qiao		1
Ke-Jie He		1
Zhouhang Xing		1
Yunxi Qiu		1
Zhuoyi Du		1
Songjian Xin		1
Yinfang Lin		1
Ting Zhang		1
Chuncao Deng		1
Lingfei Wang		1
Guo Hua		1
Jintao Mo		1
Lingjie Kong		1
Xiucui Li	李秀翠	1
Jiani Ye		1
Yang Li		1
Jiani Yao		1
Jinwen Zhang		1
Youhan Lu		1
Nanchi Ye		1
Boxiang Wang		1
Liangxing Wang		1
Wenqian Wang		1
Yuan Meng		1
Yarong Wang		1
Gaoying Jin		1
Lin Fu	傅林	1
Anzhe Zheng		1
Yiming Lin		1
Qinx Shen		1
Jun Zhou		1
Haoyi Lu		1
Zhouyi Du		1
Peiyu Xu		1